## DEPARTMENT OF ENVIRONMENTAL QUALITY Environmental Assessment

## Permitting and Compliance Division Water Protection Bureau

Name of Project: City of Livingston Swimming Pool Type of Project: MPDES Renewal

**Location of Project**: 214 River Drive, Livingston

City/Town: Livingston County: Park

**Description of Project**: The City of Livingston has applied to renew the MPDES permit for a discharge from the municipal swimming pool to Fleshman Creek.

**Agency Action and Applicable Regulations**: The proposed action is to renew the MPDES permit for another five-year cycle.

ARM Title 17, Chapter 30, Sub-chapter 2 - Water Quality Permit Application and Annual Fees.

ARM Title 17, Chapter 30, Sub-chapter 5 - Mixing Zones in Surface and Ground Water.

ARM Title 17, Chapter 30, Sub-chapter 6 - Surface Water Quality Standards.

ARM Title 17, Chapter 30, Sub-chapter 7 - Nondegradation of Water Quality.

ARM Title 17, Chapter 30, Sub-chapter 12 and 13 - Montana Pollutant Discharge Elimination System Standards.

Montana Water Quality Act, MCA 75-5-101 et. seq.

**Summary of Issues**: Fleshman Creek is a tributary to the Yellowstone River and used by the local fishery for spawning habitat.

## **Affected Environment & Impacts of the Proposed Project:**

Y = Impacts may occur (explain under Potential Impacts). Include frequency, duration (long or short term), magnitude, and context for any significant impacts identified. Reference other permit analyses when appropriate (ex: statement of basis). Address significant impacts related to substantive issues and concerns. Identify reasonable feasible mitigation measures (before and after) where significant impacts cannot be avoided and note any irreversible or irretrievable impacts. Include background information on affected environment if necessary to discussion.

N = Not present or No Impact will likely occur. *Use negative declarations where appropriate (wetlands, T&E, Cultural Resources).* 

IMPACTS ON THE PHYSICAL ENVIRONMENT				
RESOURCE	[Y/N] POTENTIAL IMPACTS AND			
1125001102	MITIGATION MEASURES			
1. GEOLOGY AND SOIL QUALITY,				
STABILITY AND MOISTURE: Are soils present				
which are fragile, erosive, susceptible to				
compaction, or unstable? Are there unusual or				
unstable geologic features? Are there special				
reclamation considerations?				
2. WATER QUALITY, QUANTITY AND	[N] Effluent limits will improve discharge quality and beneficial uses			
DISTRIBUTION: Are important surface or	of Fleshman Creek.			
groundwater resources present? Is there potential	of Fiedminan Creek.			
for violation of ambient water quality standards,				
drinking water maximum contaminant levels, or				
degradation of water quality?				
3. AIR QUALITY: Will pollutants or particulate	[N]			
be produced? Is the project influenced by air				
quality regulations or zones (Class I airshed)?				
4. VEGETATION COVER, QUANTITY AND	[N]			
QUALITY: Will vegetative communities be				
significantly impacted? Are any rare plants or				
cover types present?				
5. TERRESTRIAL, AVIAN AND AQUATIC	[N			
LIFE AND HABITATS: Is there substantial use of				
the area by important wildlife, birds or fish?	D.T.			
6. UNIQUE, ENDANGERED, FRAGILE OR	[N]			
LIMITED ENVIRONMENTAL RESOURCES:				
Are any federally listed threatened or endangered				
species or identified habitat present? Any wetlands? Species of special concern?				
7. HISTORICAL AND ARCHAEOLOGICAL	[NT]			
SITES: Are any historical, archaeological or	[N]			
paleontological resources present?				
8. AESTHETICS: Is the project on a prominent	[N]			
topographic feature? Will it be visible from				
populated or scenic areas? Will there be excessive				
noise or light?				
9. DEMANDS ON ENVIRONMENTAL	[N]			
RESOURCES OF LAND, WATER, AIR OR	ניש			
ENERGY: Will the project use resources that are				
limited in the area? Are there other activities				
nearby that will affect the project? Will new or				
upgraded powerline or other energy source be				
needed)				
10. IMPACTS ON OTHER	[N]			
ENVIRONMENTAL RESOURCES: Are there	le a			
other activities nearby that will affect the				
project?				
T J				

IMPACTS ON THE HUMAN ENVIRONMENT				
RESOURCE	[Y/N] POTENTIAL IMPACTS AND			
RESCORCE	MITIGATION MEASURES			
11 THIMAN HEAT THAND CAPETY, WH				
11. HUMAN HEALTH AND SAFETY: Will	[N]			
this project add to health and safety risks in the area?				
12. INDUSTRIAL, COMMERCIAL AND	(NT)			
AGRICULTURAL ACTIVITIES AND	[N]			
PRODUCTION: Will the project add to or alter				
these activities?				
13. QUANTITY AND DISTRIBUTION OF	[N]			
EMPLOYMENT: Will the project create, move	[[1,1]			
or eliminate jobs? If so, estimated number.				
14. LOCAL AND STATE TAX BASE AND	[N]			
TAX REVENUES: Will the project create or	[, ,]			
eliminate tax revenue?				
15. DEMAND FOR GOVERNMENT	[N ]			
SERVICES: Will substantial traffic be added to	[1			
existing roads? Will other services (fire				
protection, police, schools, etc.) be needed?				
16. LOCALLY ADOPTED	[N]			
ENVIRONMENTAL PLANS AND GOALS:				
Are there State, County, City, USFS, BLM,				
Tribal, etc. zoning or management plans in				
effect?				
17. ACCESS TO AND QUALITY OF	[N]			
RECREATIONAL AND WILDERNESS				
ACTIVITIES: Are wilderness or recreational				
areas nearby or accessed through this tract? Is				
there recreational potential within the tract?				
18. DENSITY AND DISTRIBUTION OF	[N]			
POPULATION AND HOUSING: Will the				
project add to the population and require				
additional housing?	IN II			
19. SOCIAL STRUCTURES AND MORES:	[N]			
Is some disruption of native or traditional lifestyles or communities possible?				
20. CULTURAL UNIQUENESS AND	[N]			
DIVERSITY: Will the action cause a shift in	[N]			
some unique quality of the area?				
21. OTHER APPROPRIATE SOCIAL AND	[N]			
ECONOMIC CIRCUMSTANCES:	[11]			
22(a). PRIVATE PROPERTY IMPACTS: Are	[N]			
we regulating the use of private property under	[47]			
a regulatory statute adopted pursuant to the				
police power of the state? (Property				
management, grants of financial assistance, and				
the exercise of the power of eminent domain				
are not within this category.) If not, no further				
analysis is required.				

IMPACTS ON THE HUMAN ENVIRONMENT				
RESOURCE	[Y/N] POTENTIAL IMPACTS AND			
	MITIGATION MEASURES			
22(b). PRIVATE PROPERTY IMPACTS: Is	[N]			
the agency proposing to deny the application or				
condition the approval in a way that restricts				
the use of the regulated person's private				
property? If not, no further analysis is				
required.				
22(c). PRIVATE PROPERTY IMPACTS: If	[N]			
the answer to 21(b) is affirmative, does the				
agency have legal discretion to impose or not				
impose the proposed restriction or discretion as				
to how the restriction will be imposed? If not,				
no further analysis is required. If so, the				
agency must determine if there are alternatives				
that would reduce, minimize or eliminate the				
restriction on the use of private property, and				
analyze such alternatives. The agency must				
disclose the potential costs of identified				
restrictions.				

- 23. Description of and Impacts of other Alternatives Considered: None
- 24. Summary of Magnitude and Significance of Potential Impacts: None
- 25. Cumulative Effects: None
- 26. Preferred Action Alternative and Rationale: The preferred action is to reissue the MPDES permit. This action is preferred because the permit program provides the regulatory mechanism for protecting water quality by enforcing the terms of the MPDES permit.

## **Recommendation for Further Environmental Analysis:**

	l EIS	More Detailed EA	[x] No Further Analy	/sis
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Rationale for Recommendation: An EIS is not required under the Montana Environmental Policy Act (MEPA) because the project lacks significant adverse effects to the human and physical environment. All of the anticipated effects to the physical and human environment will be mitigated or eliminated during project implementation.

- 27. Public Involvement: A 30-day public comment period will be held.
- 28. Persons and agencies consulted in the preparation of this analysis: None

EA Checklist Prepared By:				
John Wadhams				
Date: July 2007				
Approved By:				
Bonnie Lovelace, Chief	Date			
Water Protection Bureau				